# APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date	te of filing in State Engineer's Office	4 1990	****			***************************************	
	turned to applicant for correction						
	rrected application filed						
	e applicant WASHOE COUNTY						
ine							
	POST OFFICE BOX 11130 Street and No. or P.O. Box No.	of	RENO	City	or Town	,	
	NEVADA 89520 State and Zip Code No.	he	reby make	s applicatio	n for permi	ssion to change the	
	Point of Diversion of a Portion  Point of diversion, r					·	
of w	The second of th	. AOEC	26				
OI W	(Identity existing ri	ight by Perm	it, Certificate, Pr			l, give title of Decree and	
	ntify right in Decree.)						
		**********					
1.	. The source of water is underground		n, lake, undergro	and engine or o	ther covers		
2.	. The amount of water to be changed 0.25	cfs (2	20.11 mga	)			
3.			acre feet. One sec	-		per minute.	
4	Irrigation, power, m	aining, indust	rial, etc. If for s	tock state num	ber and kind of	f animals.	
4.	The water heretofore permitted for <u>Quasi-Municipal</u> Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.						
5.	. The water is to be diverted at the following point						
	or at a point from which the NE cor distance to a section corner. If on unsurveyed land, it should be	ner of	said Sec	tion 24	bears N.	43°32'56" E.	
	3317.05'. (Thomas Creek Well)		**************				
6.	The existing permitted point of diversion is located within NE 1 NE 1 Section 19, T.18N., R.20E.,  If point of diversion is not changed, do not answer.  MDB & M or at a point from which the NE corner of said Section 19, bears N.						
	85°17'58"E, 645,49'. (PW #1)						
_							
7.	Proposed place of use see attached Describe by legal	l subdivisions	s. If for irrigation	state number o	of acres to be irr	igated,	
	***************************************						
8.	Existing place of use see attached						
0.	Existing place of use see attached  Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or						
	manner of use of irrigation permit, describe acreage to be reme	oved from ir	rigation.				
			<b></b>				
9.	. Use will be from January 1  Month and Day		to	Decembe Month an	r 31 d Day	of each year.	
10.	. Use was permitted from January 1  Month and Day		to	Decembe Month an	r 31 d Day	of each year.	
11.	. Description of proposed works. (Under the provi	isions of I	NRS 535.010	0 you may 1	be required	to submit plans and	
	specifications of your diversion or storage works	.) Exist	ing well,	pump an	d motor,	storage tank	
	to a distribution system.	State	manner in which	water is to be	diverted, 1. <b>c.</b> d	nversion structure, ditches,	
10	pipes and flumes, or drilled well, etc.  Estimated cost of works $$1 \times 10^6$						
<b>13</b> .	. Estimated time required to construct works	comp	rete	: 	·		

14. Estimated time required to complete the application of water	er to beneficial use One Year					
5. Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.						
Use the supporting map filed under 48568						
s/J <b>By</b> J	Tudith E. Ramos  TUDITH E. RAMOS, Agent  WASHOE COUNTY UTILITY DIVISION					
±	POST OFFICE BOX 11130 RENO, NEVADA 89520					
Protested						
APPROVAT						
APPROVAL OF ST	ATE ENGINEER					
following limitations and conditions: This permit to chan of the waters of an underground source as he issued subject to the terms and conditions impunderstanding that no other rights on the source wherein. The well shall be equipped with a 2-inch installed and maintained in the discharge piaccurate measurements must be kept of water plameter must be installed before any use of the completion of work is filed. If the well is maintained to prevent waste. This source is lostate Engineer pursuant to NRS 534.030. The State of the water herein granted at any and all times.  This permit does not extend the permittee public, private or corporate lands.  The issuance of this permit does not waitholder obtain other permits from State, Federal and The total combined duty of water under Permit 12006; 48572, 48574, 48575, 48579, 48580, Certificate 12008; 48585, 48586, 49470, 49472, 51948, 52426, 52507, 54283, 57159, 57160, 57161, 57415, 57416, 57334, 57335, 58273 and 58274 shall annually.	eretofore granted under Permit 48586 is losed in said Permit 48586 and with the rill be affected by the change proposed opening and a totalizing meter must be upeline near the point of diversion and loced to beneficial use. The totalizing the water begins or before the proof of flowing, a valve must be installed and located within an area designated by the retains the right to regulate the use the right of ingress and egress on the vector to the permit of local agencies. Its 48568, 48569, 48571, Certificate 48581, Certificate 12007; 48584, 51803, 51804, 51805, 51806, 51947, 57410, 57411, 57412, 57413, 57414, not exceed 1092.42 million gallons					
The amount of water to be changed shall be limited to the amoun						
to exceed 0.25 cubic fee						
million gallons annually.						
Work must be prosecuted with reasonable diligence and be comple	eted on or before April 10, 1994					
Proof of completion of work shall be filed before	May 10, 1994					
Application of water to beneficial use shall be made on or before	April 10, 1995					
Proof of the application of water to beneficial use shall be filed or	or before <u>May 10, 1995</u>					
Map in support of proof of beneficial use shall be filed on or before	reN/A					
Completion of work filed MAY 1 6 1994 IN TESTIMONY WHEREOF, I. R. MICHAEL TURNIPSEED, P.E.						
Proof of beneficial use filed. FEB 1 3 1998 State Engineer of Nevada, have hereunto set my hand and the						
Cultural map filed	6th day of December					
Certificate No. 14909 Issued APR 2 0 1998 A.D. 19 93	2/1/14 - 0-					
2407 (Rev, 6-81)	State Engineer					

#### PLACE OF USE

### SOUTH TRUCKEE MEADOWS GENERAL IMPROVEMENT DISTRICT

## T. 18N., R.18E., MDB&M

Portions of Section: 22, 23, 26 and 35 All of Sections: 24, 25 and 36

# T. 17N., R.18E., MDB&M

Portions of Sections: 2, 11 and 12 All of Section 1

### T. 17N., R. 19E., MDB&M

Portions of Sections: 1, 5, 6 and 7

## T. 18N., R.19E., MDB&M

Portions of Sections: 32 through 36 All of Sections: 19 through 31

# T. 18N., R.20E., MDB&M

Portions of Sections: 2, 5, 8, 17, 20, 32, 33, 34 and 36, 12 All of Sections: 3, 4, 9, 10, 11, 13, 14, 15, 16, 21 through 31, and 35, 19

### T. 19N., R.20E., MDB&M

Portions of Sections: 32, 33 and 35 All of Section: 34

## T. 18N., R.21E., MDB&M

Portions of Sections: 18 and 19, 7

# T. 17N., R.20E., MDB&M

Portions of Sections: 2, 11, 22, 23, 25, 26 and 27, 5, 6, 14 All of Sections: 1, 12, 13 and 24